

In The SPECIFICATION

Please amend the specification as follows:

Please amend the paragraph beginning at page 2, line 11 to read as follows:

the liner is devised as being exposable for effect from the explosive charge or charges that is or are arranged as being able to be initiated ~~initiate-able~~ upon or shortly prior to the triggering of the main charge. The invention is further distinguished by having, upon initiation(s) of the explosive charge or charges, caused a pre-deformation of the liner prior to the liner being affected by the triggering of the main charge with a material or fragment discharge.

Please amend the paragraph beginning at page 4, line 24 to read as follows:

In FIG. 1 there is shown an ammunition unit, symbolically designated by 1, e.g. in the form of a missile, projectile, etc., that includes a main charge unit 2 equipped with a main charge 3 and a liner (primary or secondary) 4. The main charge 3 is, in and of itself, ~~initiate-able by~~ can be initiated according to prior art, preferably in the form of an initiation charge 5. In accordance with the basic concept of the present invention one or more explosive charges 6 are attached to the convex interior surface 4a of the liner. The explosive charge or charges can, in accordance with a preferred embodiment, be attached to the liner periphery 4b. In the case of one explosive charge, the said explosive charge extends in a ring-shaped fashion around the liner at the exterior periphery. In the case of two or more explosive charges 6, these are distributed as identical forms along the circumference of the liner. The initiation charge can be initiated, in and of itself, by means known through prior art, e.g., electronically. In the illustrated example, electrical triggering equipment 7 is utilized, which is illustrated in principle and which equipment is a component of the ammunition unit 1. Said equipment is powered, in and of itself, by means known through prior art in the ammunition unit through a conductor 8. The initiation charge 5 is connected to the equipment 7 by one or more conductors 9. In a similar fashion, the explosive charge or charges are initiateable by means of the equipment 7 by means of one conductor 10 or

more conductors 10'. The triggering equipment can be controlled wirelessly from the ground, by setting a timing circuit upon arming, target sensing function, etc.

On page 7, between lines 3 and 4, please insert the following paragraph:

In the embodiment shown in Figure 4, the main charge has symbol designation 14'.